Hudson Estuary Watershed Resiliency Project

www.hudsonestuaryresilience.net



Part of a Series of Upcoming Seminars:

Headwaters, Flood Hazards & Habitats



Flooding of a headwater stream in the Catskill Creek Watershed during Tropical Storm Irene, August 2011

Learn how streams work and ways to minimize flood risk for your community.

This seminar will include:

- An overview on stream dynamics— how streams naturally flow on the land.
- A primer on how streams respond to disturbance from floods or human-built infrastructure.
- An opportunity to ask questions about stream problems.
- Details about a Catskill Creek stream corridor habitat survey conducted in 2011.
- Information about how certain stream habitats can minimize flood risk.

Presented by:

Ron Frisbee, Cornell Cooperative Extension & Gretchen Stevens, Hudsonia, Inc.

When:
Wednesday
October 16, 2013
7:00 p.m. - 9:00 p.m.

Where:
Rensselaerville Town Hall
87 Barger Road
Medusa, NY
12120

This event is free and open to the public.

Certificates of attendance for municipal training credit will be provided.

Register at: http://floodseries5.eventbrite.com or call (518) 622-9820, ext. 33.

For more information regarding the Hudson Estuary Watershed Resiliency Project and this seminar series, visit: www.hudsonestuaryresilence.net